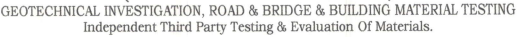


SHOKA GEOTE

# CONSULTANTS INDIA PVT LTI

AN ISO/ IEC 17025: 2017 NABL ACCREDITED LABORATORY REG NO. - T-6918 (ISO 9001:2008 CERTIFIED COMPANY)





## 1. Acknowledgement:

Subject: Hollo	w Block Test (	Certificate	
Report No. & Date:	TC691821000032141P		Date :- 30.10.2021
Name of Client:	M/s Faith Bricks Industries Village Ramnai Dist. Rewa (M.P.)		
Letter No.:	Q	Letter Date :	Nil
Sample Quantity :	20 Nos.	Sample Classification :	Hollow Block { Grade A( 7.0)}
Date of Sampling:	25.10.2021	Date of Testing:	30.10.2021
As Per IS Specification:	IS 2185 (Part-1) R.A-		

### 2. Test Results Data:

Sr. No.  Particulars	Block Density * in (Kg/m³)	Average Block Density in (Kg/m³)	Limit As Per IS	
H.C. Block No. 01	1960			
H.C. Block No. 02	1961	1960	Minimum	
H.C. Block No. 03	1961		$1500  \mathrm{Kg/m^3}$	
Sr. No.  Particulars	Measured Dimensions (MM) L	Measured Dimensions (MM) H	Measured Dimensions (MM) W	
1	200	200	200	

- $\textbf{3.} \quad \textbf{Note:} \quad \text{ a) This test result applies to the test sample provided by the client.}$ 
  - b) This test report shall not be used as any evidence in court / law or justice without any authority / permission from the Managing
  - c) Do not accept the report if find any overwriting or manually corrections.
  - d) Test Marked with (\*) not in our NABL Scope of Work. But we have a Testing facility.

Ashoka Geotech Consultants India Pot Ltd Gwalior, (M.P.)







(AN ISO/ IEC 17025: 2017 NABL ACCREDITED LABORATORY) GEOTECHNICAL INVESTIGATION, ROAD & BRIDGE & BUILDING MATERIAL TESTING **Independent Third Party Testing & Evaluation Of Materials** 

1. Acknowledgement:

Report No. & Date:	TC691821000032142P		
Name of Client:	M/s Faith Bricks Industries		Date :- 30.10.2021
	Village Ramnai Dist. I	Rewa (M.P.)	
Letter No. :	Q	Letter Date :	Nil
Sample Quantity :	10 Nos.		
		Sample Classification:	
Date of Sampling :	25.10.2021		{ Grade A( 7.0)}
As Per IS Specification :	IS 2185 (Part-1) R.A-	Date of Testing:	30.10.2021

# 2. Test Results Data:

Sr. No.  Particulars	Drying Shrinkage in (%)	Average Drying Shrinkage in (%)	Limit As Per IS
H.C. Block No. 01 H.C. Block No. 02 H.C. Block No. 03 Sr. No.	0.04 0.04 0.05	0.04	Maximum 0.06 %
Particulars	Moisture Movement in (%)	Average Moisture Movement in	Limit As Per IS
H.C. Block No. 01	0.07	(%)	
H.C. Block No. 02 H.C. Block No. 03	0.08	0.07	Maximum 0.09 %

3. Note:

a) This test result applies to the test sample provided by the client.

b) This test report shall not be used as any evidence in court / law or justice without any authority / permission from the Managing

c) Do not accept the report if find any overwriting or manually corrections.

Ashoka Geotech Consultants India Pyt Ltd Gwalior, (M.P.)



ASHOKA GEOTECH

CONSULTANTS INDIA PVT LTD

AN ISO/ IEC 17025: 2017 NABL ACCREDITED LABORATORY REG NO. - T-6918 (ISO 9001:2008 CERTIFIED COMPANY)

GEOTECHNICAL INVESTIGATION, ROAD & BRIDGE & BUILDING MATERIAL TESTING Independent Third Party Testing & Evaluation Of Materials.



Acknowledgement:

Subject : Hollo	M Diock sees o		Date :- 30.10.2021
Report No. & Date:	TC691821000032143F		
Name of Client:	M/s Faith Bricks Indus Village Ramnai Dist. R	T xxx	
	Village Ruman	Letter Date :	Nil
Letter No.:	10 Nos.	Sample Classification :	Hollow Block
Sample Quantity:		Sample Gleat	{ Grade A(7.0)}
		Date of Testing:	30.10.2021
Date of Sampling:	25.10.2021		
As Per IS Specification:	IS 2185 (Part-1) R.A- 2005)		
M3 I CI IO OPOULI			

Tost Posults Data:

Sr. No.	Compressive Strength in (N/mm²)	Average Compressive Strength in (N/mm²)	Limit As Per IS
H.C. Block No. 01 H.C. Block No. 02	8.5 8.7	8.7	Minimum 7.0 (N/mm²)
H.C. Block No. 03 Sr. No.	8.9 Water Absorption	Average Water Absorption in (%)	Limit As Per IS
Particulars H.C. Block No. 01	(%) 8.92	8,16	Maximum 10.0 %
H.C. Block No. 02 H.C. Block No. 03	7.99 7.59	0.10	10.0 %

a) This test result applies to the test sample provided by the client.

b) This test report shall not be used as any evidence in court / law or justice without any authority / permission from the Managing

c) Do not accept the report if find any overwriting or manually corrections.

Ashoka Geotech Consultants India Pvt. Ltd Gwalior, (M.P.)